

deg. Celsius to pasteurize the substances in the chamber, as a result, the substances produce gases. The gases are extracted through a pipeline to a gas storage tank to produce heat energy.

2. The second energy producing substance is the solid compound made from the liquid substances mixed with ground corn and millet; they become fuel to power electric generators. During the process of drying the substances one and a half tons of solid substances are produced for every two tons of wet substance. 10 tons of dried solid substances will produce one MW/hour of electricity, when used to produce electricity energy due to its calorific values.
3. The dried substances could be burned if not needed for energy producing fuel. One ton of ashes are produced for every twenty tons of the solid substance burned.

What is claimed is:

1. A method for processing waste material to produce fuel or other useful substances without polluting the air comprising the steps of:
 - a. Introducing waste material into a storage chamber which allows the liquid to drain into a tank,
 - b. Moving the waste to a condenser chamber where it is burned,
 - c. Moving the emissions and dust to a cleaning and burning chamber where they are further condensed.
2. The process of claim 1, wherein the waste material in the storage chamber is moved to the condenser chamber by an escalator carrier.
3. The process of claim 1, wherein the gas for burning the waste enters through the gas line and an ignition switch creates a spark to ignite the fire in the chamber.
4. The process of claim 1, wherein the gas emissions and dust are cleaned at a temperature of approximately 1500 degrees Celsius, and condensed into a solid at a temperature of -150 degrees Celsius.
5. A method for processing sludge and raw sewage comprising the steps of:
 - a. Pasteurizing the substances and using the gases produced for heat energy,
 - b. Forming a solid from the remaining liquid substances by adding ground corn and/or millet to the mixture to be used as fuel.
6. The method of claim 5, wherein the pasteurizing temperature is from 380 degrees Celsius to 420 degrees Celsius.